



Wind energy research in Denmark: An international perspective

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Wind energy research in Denmark an international perspective



Jens Carsten Hansen

**Wind Energy Division, Risø DTU
Technical University of Denmark**



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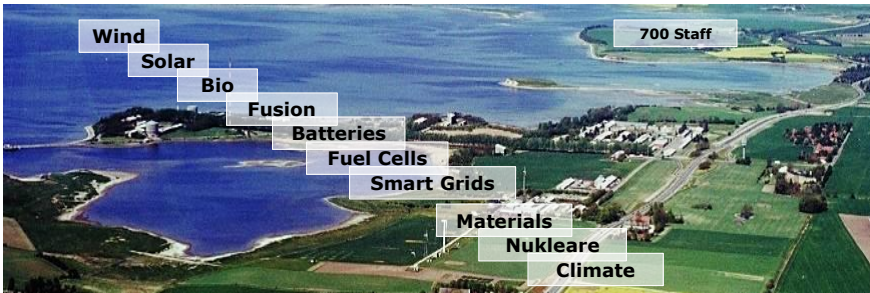
Outline

- Background and challenges
- Wind energy research
- International partnerships

Risø DTU history in brief



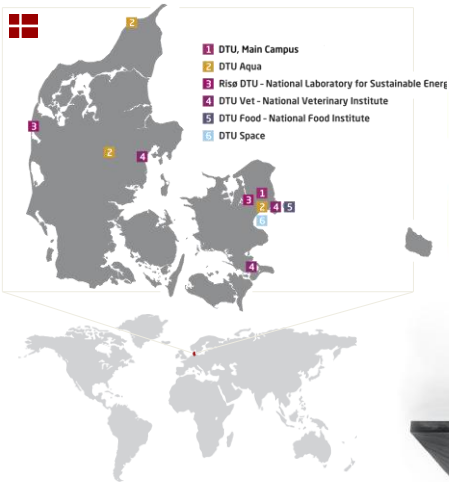
- **1954** Nuclear Energy Committee headed by Niels Bohr
- **1958** 3 nuclear reactors under construction
- **1976** *Wind energy research starts*
- **1985** No Nuclear Power in Denmark energy plans
- **2000** Decommissioning of the last nuclear reactor is
- **2005** Sustainable energy central in strategy
- **2007** *Part of Technical University of Denmark (DTU)*



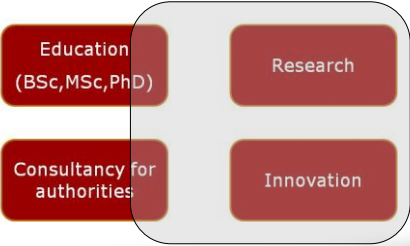
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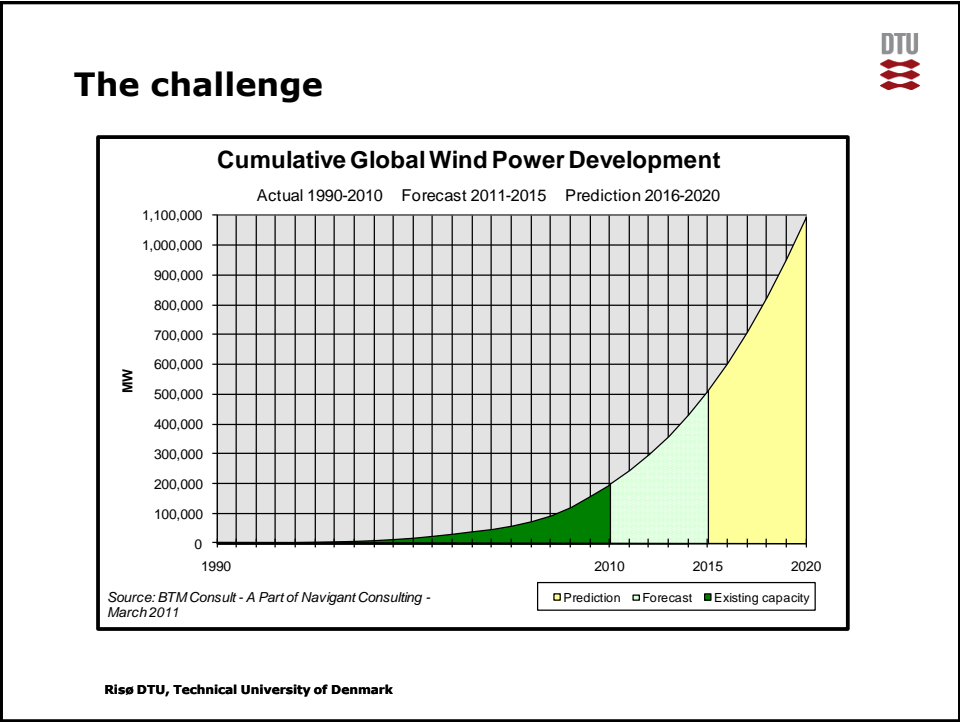
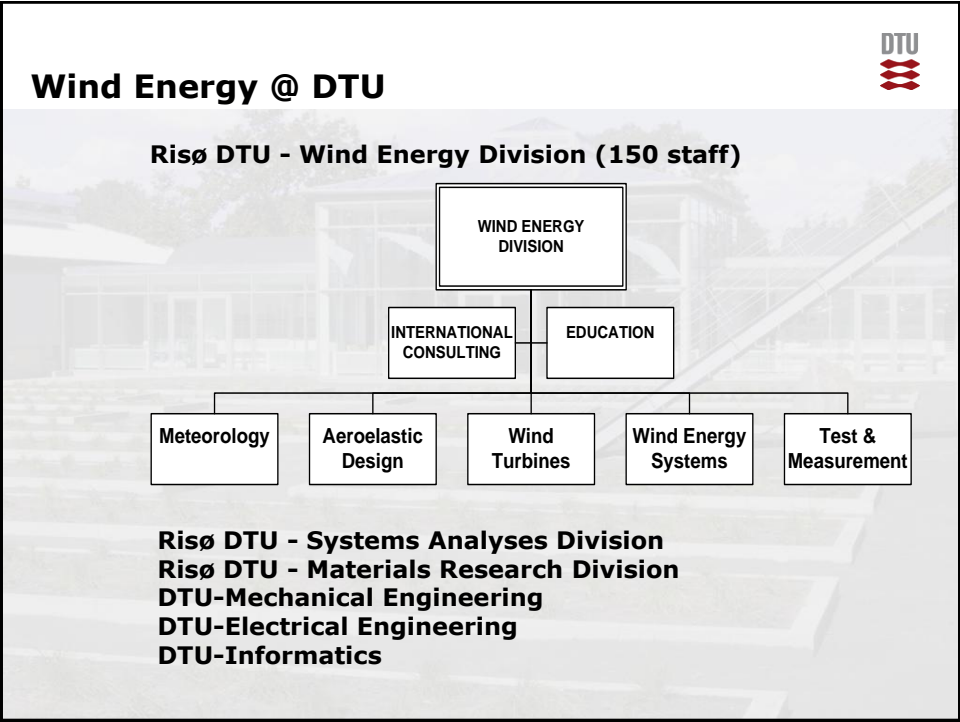
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(founded 1829; first rector H.C. Ørsted)



DTU areas of work





Denmark a demonstration country for wind energy



National targets and policy

25% of electricity from wind energy today

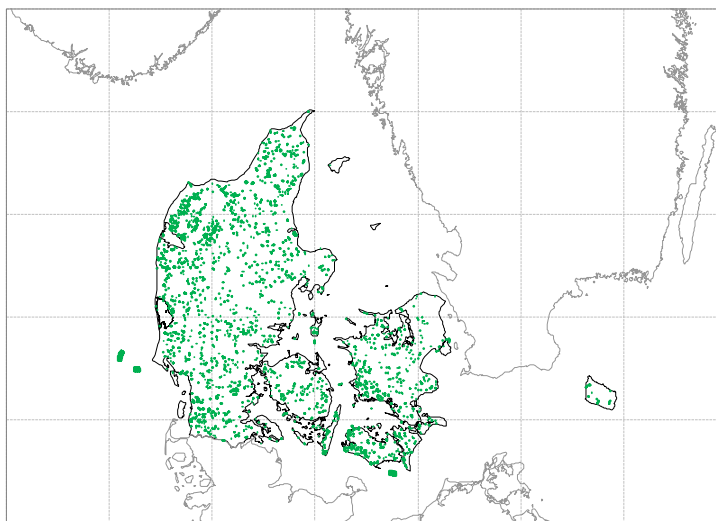
50% of electricity from wind energy by 2020 (in new government programme)

Innovation Partnership between Research and Industry (MegaVind)

- world leading centre of competence in wind power
- ... to provide the most effective wind power and wind power plants – that ensure the best possible integration of wind power ...

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Existing wind turbines in Denmark

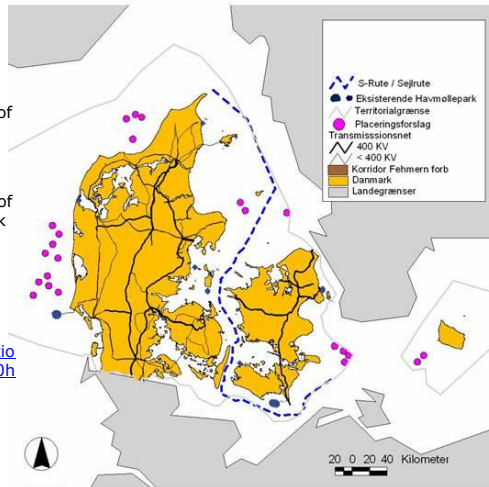


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Future Danish offshore sites



- Report on future Offshore sites
- Update of action plan from 1997
- 23 Sites each 44 km² for a capacity of 4600 MW Wind Power
- Production 18 TWh, or just over 8% of total energy consumption in Denmark or approximately 50% of Danish electricity consumption
- http://www.ens.dk/graphics/Publikationer/Havvindmoeller/Fremtidens_%20havvindm_UKsummary_aug07.pdf



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Wind Energy Research



Aeroelastic Design Methods

- Aerodynamic and aeroacoustic design
- Aero-servo-elastic design
- Wind farm design
- Innovative wind turbine design

Wind Turbine Structures

- Load and safety
- Structural design of blades
- Wind turbine structures and components
- Multi-disciplinary optimization

Wind Power Meteorology

- Atmospheric flow modelling and methods for verification
- Fundamental atmospheric processes
- Wind conditions for siting and design of wind turbines

Offshore Wind Energy

- Marine wind, wave and current conditions
- Wakes in offshore wind turbine farms

Wind power integration and control

- Wind power plants in the power system
- Variability, prediction and predictability of wind power
- Integrated design and control of wind turbines and wind farms
- Policies and strategies for wind energy research and innovation

Test and measurements

Objectives:

- To develop new opportunities and technologies for the global and Danish exploitation of wind energy;
- To improve the competitiveness of wind energy;
- To optimize the technical/scientific knowledge and competencies within the primary research areas for the development of wind energy; and
- To support the implementation and utilization of the research results in society through research-based consulting and services to industry and the public sector, innovation and education.

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Key activities at Risø DTU



Problem-driven research and innovation in Wind Energy

- basic and applied research
- development and innovation
- Selected services & testing



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Education and training:

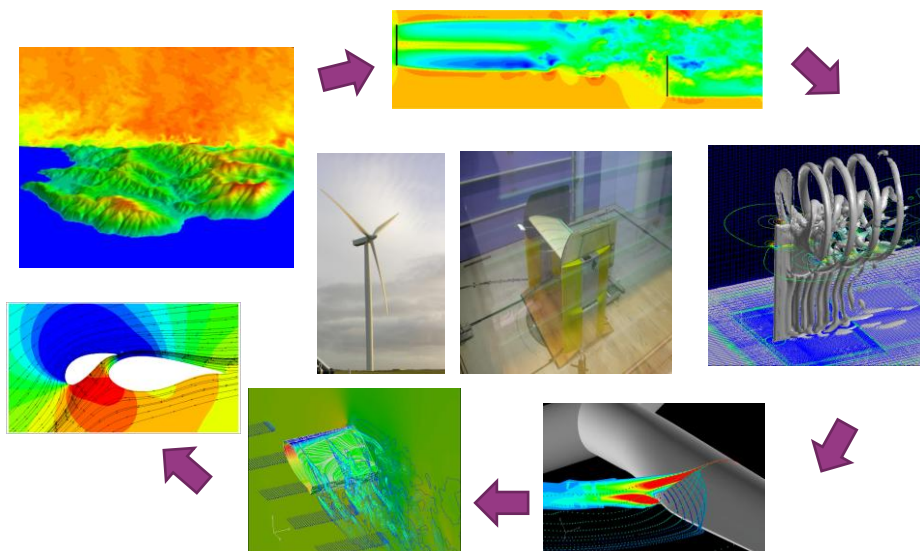
- Master in Wind Energy
- Masters in Sustainable Energy
- Selected lectures
- PhD-programme and PhD-courses
- Training courses for industry

Experimental facilities

Large Projects

- Research programmes
- Development programmes
- Authorities
- Industry
- Power sector

Advanced Wind Turbine Aerodynamics - modelling and experimental validation

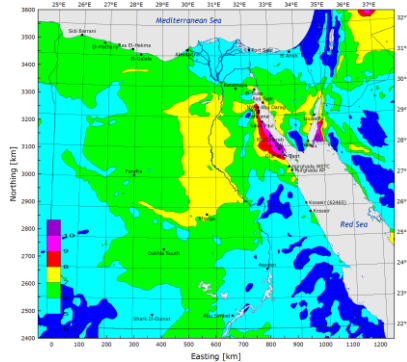


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Wind Atlas Method and tools



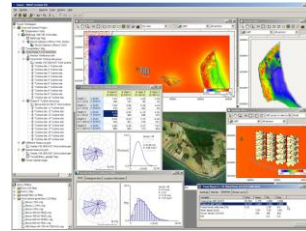
Wind Atlas Denmark (1981)
Wind Atlas Europe (1989)
Wind Atlas for Egypt (2006)



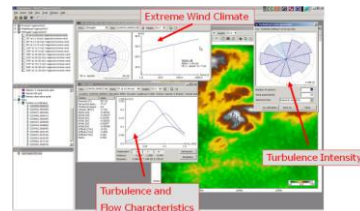
Wind Atlas India (2008)
Wind Atlas NE China (2010)
Wind Atlas South Africa (2011)
Global WA

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WAsP – wind resource assessment



WAsP Engineering – design conditions



Wind Turbines in Complex Terrain



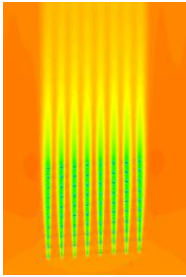
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The Bolund Experiment
Risø DTU, September 2011

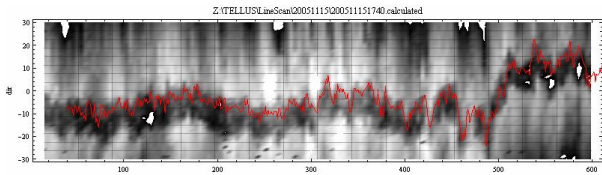
14



Offshore Wind Farms



- Wind turbines wake effect
- Multiscale CFD turbulence models (ABL + wake)
- Wind farm data analysis
- Influence of atmospheric stability
- Dynamic wake meander model
- Wind farms shadow effect
- Micro-mesoscale interaction
- Wind farm layout optimization



Dynamic wake meander motion

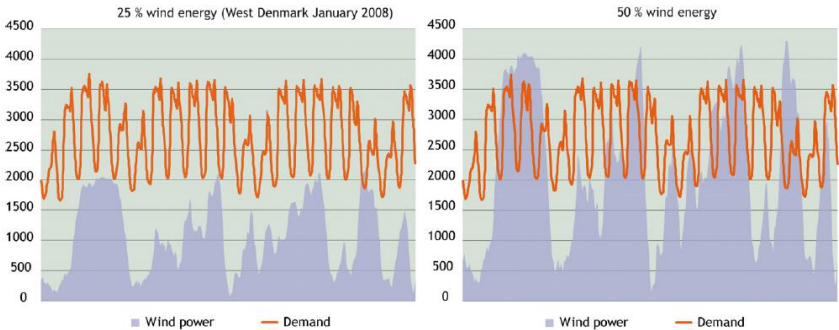
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Wind integration: The Danish Target

2008

2020



- Approximately 20% of electricity consumption met by wind power – annual average
- Around 3GW installed wind power capacity
- For a few hours in a year wind power covers the entire Danish demand

- 50% of electricity consumption to be met by wind power – annual average
- Around 6GW installed wind power capacity
- Wind power production will often exceed the Danish demand

Source: Energinet.dk - EcoGrid

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Wind power variability and prediction

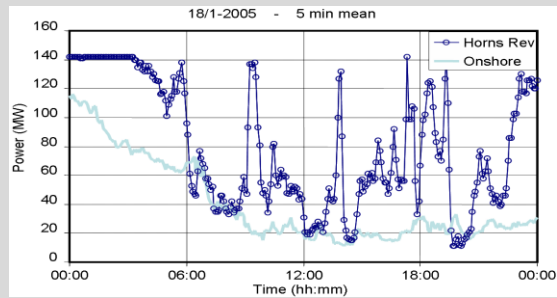


Danish research efforts have as goal:

- to improve power system and wind power plant functionality
- to seek solutions to enable integration of large amounts of wind power
- to assure the security and reliability of power supply in power systems with large amounts of wind power

Relevance for planning, design and operation !

Example of Horns Rev wind farm



Source: DONG Energy and Vattenfall

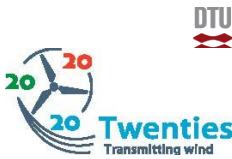
Power fluctuations

- offshore more than onshore
- power gradients of 15MW/min
- from 0 to 160MW in 10-15 min!

Possible impact on:

- system power balancing
- deviations of the power exchanges between neighbouring countries

TWENTIES – WP16.2 (EU FP7)

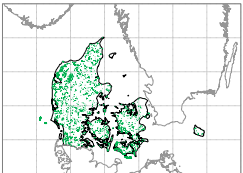


OBJECTIVES

- Study power system balancing and reserve requirements with **massive offshore wind power**
- Special focus on sudden loss of wind power due to storm passages

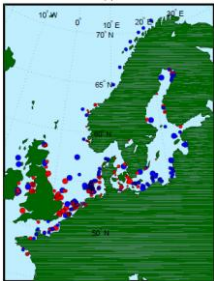
RESULTS

- Time series of wind power generation and forecast errors in 2020 and 2030 – development and use of CorWind
- **Quantification of reserve requirements**



from large scale onshore to massive scale offshore

red: 2020
blue: 2030



Risø Test Stations – Prototype Testing



Risø 1979



Høvsøre 2002

5 test beds
< 165 m
< 8 MW
Spacing 300 m

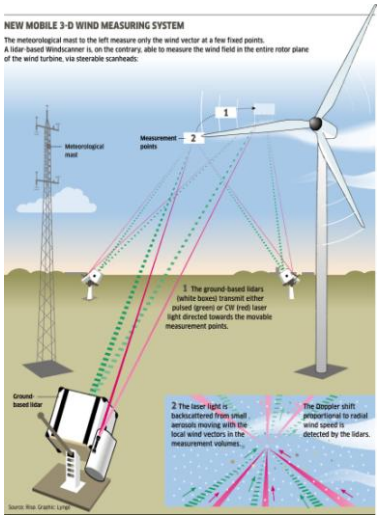
7 test beds
< 250 m
< 16 MW
Spacing 600 m



Østerild 2012

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Windscanner.DK



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Lidar-based wind and turbulence measurements for research, siting and control



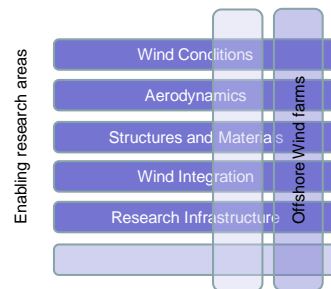
In global partnerships such as e.g. TPWIND and EERA in Europe



The EERA Joint Programme on Wind Energy aims at accelerating the realization of the EU SET-plan goals and to provide added value through:

- Strategic leadership of the underpinning research
- Joint prioritisation of research tasks and infrastructure
- Alignment of European and national research efforts
- Coordination with industry, and
- Sharing of knowledge and research infrastructure.

Application areas



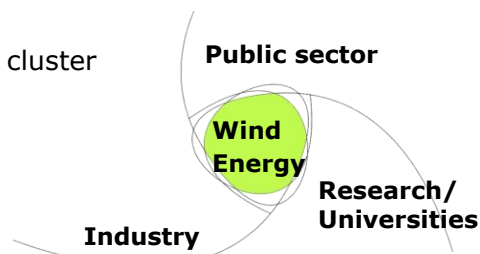
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Potentials for Sino-Danish Cooperation



- Research cooperation
 - Wind resource mapping
 - Wind farm siting and performance
 - Flow modelling
 - Load conditions and design criteria; (standards)
 - Grid integration
- PhD and Graduate programs – SDC
- Software/training
- Part of the Danish wind cluster



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SDC PhD in Wind Power Plants System Services



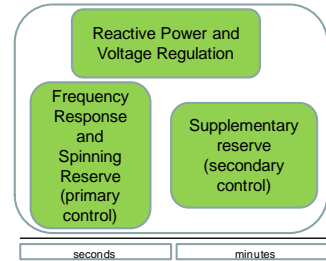
Ph.D project financially supported by
Sino-Danish Center for Education and research (SDC)

Overall goal:

- to analyze and assess the possibilities to exploit wind power plants capabilities to support the power system in a similar way as a conventional power plant does.

Focus on:

- integration of large wind power into the power system
- development and modelling of different technically viable solutions, which increase the ability of wind farms to provide system services
- study the impact on the power system of large and concentrated penetration of wind farms with controllers delivering ancillary services
- case studies – Denmark and China



Collaboration:

- CEPRI
- IEE CAS

Status:

- 57 applicants
- Candidate found / enrolment on-going
- Expected start date: 15 dec. 2011

The Bolund Experiment



*A. Bechmann, P-E Rethore, N.N. Sørensen, J. Berg, H.E. Jørgensen,
J. Mann, M. Courtney, P. Hansen, J. Johansen, K. Enevoldsen, L. Christensen, M. Rasmussen, S. Lund, S. Berner, K. Clemmensen, P. Hummeshøj, R. Kjærsgaard,
A. Sogachev, S. Sørensen, A Jørgensen*



Risø DTU
National Laboratory for Sustainable Energy
Risø DTU, Technical University of Denmark

Vestas

Purpose of Blind Comparison

- 1. Make The Bolund Data Visible**
- 2. Evaluate Flow Modeling Accuracy**
- 3. Standardize Resource Assessment Modeling?**

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Conclusions

The Experiment

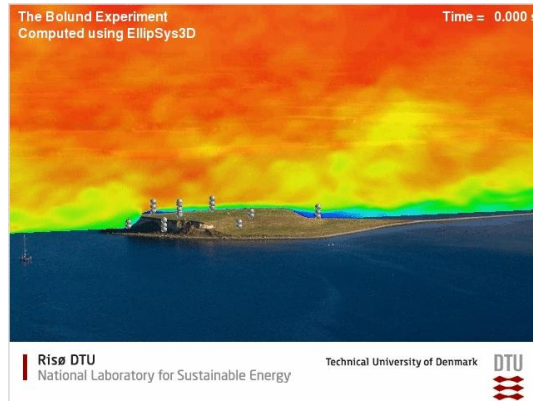
1. Instrumentation and data acquisition worked well. Proximity to Risø – convenient
2. We have successfully captured the gross features of flow over a steep hill
3. Important to plan the experiment using the tools that are being validated



Conclusions

The Blind Comparison

1. Recommendation: RANS $k-\epsilon$ is today's main workhorse, LES has not matured yet.
2. 10% error on speed-up and 20% on TKE is what to expect in complex terrain?
3. 7 diff. CFD solvers in top 10: The user is more important than the solver.



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The Bolund Experiment
Risø DTU, September 2011

Boundary-Layer Meteorology

Most downloads in September 2011

- 303 The Bolund Experiment, Part II: Blind Comparison of Microscale Flow Models
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Berg, J.; Mann, J.; Bechmann, A. [Show all authors \(5\)](#)
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Mahrt, Larry
- 108 A Wind-Tunnel Investigation of Wind-Turbine Wakes: Boundary-Layer Turbulence Effects
Chamorro, Leonardo P.; Porté-Agel, Fernando
- 83 Modelling Near-Surface Low Winds over Land under Stable Conditions: Sensitivity Tests, Flux-Gradient Relationships, and Stability Parameters
Luhar, Ashok K.; Hurley, Peter J.; Rayner, Ken N.

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Risø DTU, September 2011

28

Thanks to



- Danish Energy Counsel
- Vestas Technology R&D
- and the 60 participating companies:

3Tier	Geo-net	Tokyo Institute of Technology
ANSYS	Germanischer Lloyd	TW Nord
Barlovento Recursos	Go Virtual Nordic AB	Univ Maryland
Naturales	Kjeller Vindteknikk	Univ Berkeley
CENER	Megajoule	Univ Duke
CERC	Meridian Energy	Univ Edinburgh
CESA Univ Porto	Metacomp Technologies	Univ Johns Hopkins
Chalmers Univ of Tech.	Meteodyn	Univ Madrid
COWI	MS Micro	Univ Nottingham
CRES	National Institute of	Univ Southampton
DMI Forba	Water & Atmospheric	Univ Stanford
ECOFYS	Research	Univ York (Toronto)
Ecole de Technologie	Natural Power	Vattenfall
Supérieure	NCAR	Vijayan Kumar
EMD	Nordex	Von Karman Institute
ENERCON	Normawind	Wind Farm Group
EREDA	Numeca	Windlab Systems
ETH Zurich	RES	WindSim
GAMESS	ReSoft ltd	
Garrad Hassan	RWE npower renewables	
GE Infrastructure	Siemens Wind Power a/s	
DNV	Star-CD	
	Suzlon Wind Energy	



Thank you